

**Remarks/Arguments**

5

**Claim Rejections**

**Examiner:**

Claims 1-10 are rejected under 35 U.S.C. 102(b) as being anticipated by Kikinis (U.S. Patent No. 5,841,424).

10   **Response:**

Independent claim 1 has been amended to distinctly point out and claim the present invention. No new material has been introduced.

15

Kikinis discloses a keyboard having a plurality of docking ports. With a proper adapter, each docking port can connect to a "peripheral device" such as a PDA or a pen recorder. The docking ports provide a connection between the peripheral devices and a host computer. For example, the major embodiment has a plurality of serial devices connected to the keyboard. The disclosed keyboard has a multiplexer and circuitry for selecting, routing, and converting the respective serial signals through a single USB connection to the host computer. It is a protocol translation device "whereby a PC user can connect several serial-compatible peripheral devices to a USB node connected to his/her computer without the trouble and expense of expansion cards and multiple serial cables and switches" (Col.2, lines 20-24).

20

On the other hand, the present invention discloses a PDA system that includes a conventional PDA, a cradle, and

a peripheral module for expanding functionality of the PDA. The cradle comprises a first socket for connecting to the PDA and for providing power to the PDA. Depending upon which embodiment is being employed, the cradle may or may not 5 also comprise a second socket that is electrically connected to the first socket. The peripheral module is connected to the second socket on the cradle (when the PDA is connected to the first socket) or connected between the first socket and the connecting port of the PDA.

10

The peripheral module is for expanding functionality of the PDA and the claimed connections permit this feature by allowing the PDA to control the peripheral module. One example of such a peripheral module is a VGA module that 15 functions to output video signals generated by the PDA to a display screen (Paragraph 25). However, the Applicant is unable to find any teachings or suggestions in the disclosure of Kikinis that any of the peripheral devices control any other of the peripheral devices or that the 20 connections in the disclosed invention permits this. The disclosure of Kikinis merely permits translation between standard serial protocol devices and a USB protocol (Abstract). The present invention expands functionality of the PDA.

25

As such, the Applicant believes that the claimed connections and claimed ability of the PDA to control the peripheral module represents a new and useful device not taught or suggested by the prior art. Therefore, the 30 Applicant respectfully requests reconsideration of claims 1-10.

**Support for New Claims 11-14**

Support for new claims 11, 13, and 14 can be found in paragraph 23 of the present application. New independent  
5 claim 12 comprises limitations of a power control function provided by the peripheral device and is supported in paragraph 27. No new material has been introduced.

10

Sincerely,

Winston Hsu

Date: 7/1/2004

15 Winston Hsu, Patent Agent No. 41,526  
P.O. BOX 506  
Merrifield, VA 22116  
U.S.A.  
e-mail : [winstonhsu@naipo.com.tw](mailto:winstonhsu@naipo.com.tw)  
20 (Please contact me by e-mail if you need a telephone communication and I will return your call promptly.)